EASY SET IRON WITH COLOR RESPONSE



Model Number: 169233

UPC: 681131692335

Customer Assistance

1 877 207 0923 (US) 1 877 556 0973 (Canada)



Thank you for purchasing this GE appliance.

In keeping with the GE ecomagination initiative, please consider the option to recycle the packaging material and donate any appliance you are no longer using.

To read more about GE's ecomagination commitment, visit: qe.ecomagination.com

Iron-169233-05 (GB).indd 1 1/11/10 9:59 AM

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed including the following:

READ ALL INSTRUCTIONS BEFORE USING

- Use the iron only for its intended use.
- To protect against risk of electric shock, do not immerse the iron in water other liquids.
- The iron should always be turned to OFF (O) before plugging or unplugging from outlet. Never yank cord to disconnect from outlet; instead, grasp plug and pull to disconnect.
- Do not allow cord to touch hot surfaces. Let iron cool completely before putting away. Fully retract cord within unit or loop cord loosely around iron, as applicable, when storing.
- Always disconnect iron from electrical outlet when filling with water or emptying and when not in use.
- Do not operate iron with a damaged cord or if the iron has been dropped or damaged. To avoid the risk of electric shock, do not disassemble the iron. Call our toll-free customer assistance number for information on examination and repair. Incorrect reassembly can cause a risk of electric shock when the iron is used.
- Close supervision is necessary for any appliance being used by or near children. Do not leave iron unattended while connected or on an ironing board.
- Burns can occur from touching hot metal parts, hot water, or steam. Use caution
 when you turn a steam iron upside down there may be hot water in the reservoir.

SPECIAL INSTRUCTIONS

- To avoid a circuit overload, do not operate another high wattage appliance on the same circuit.
- If an extension cord is absolutely necessary, a 13 ampere min. HPN-type cord should be used. Cords rated for less amperage may overheat. Care should be taken to arrange the cord so that it cannot be pulled or tripped over.

SAVE THESE INSTRUCTIONS!

OTHER CONSUMER SAFETY INFORMATION

This appliance is for **HOUSEHOLD USE ONLY**.

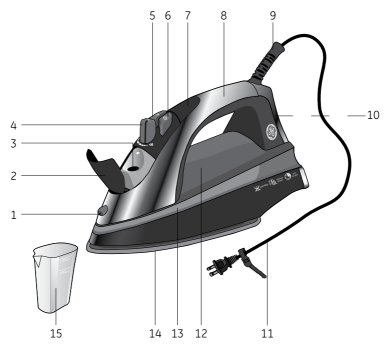
WARNING! Shock Hazard: This appliance has a polarized plug (one wide blade) that reduces the risk of electric shock. The plug fits only one way into a polarized outlet. Do not defeat the safety purpose of the plug by modifying the plug in any way or using an adaptor. If the plug does not fit, reverse the plug. If it still does not fit, have an electrician replace the outlet.

Use the iron on an ironing board. Ironing on any other surface may damage that surface.

Do not iron or vertical steam clothes that are being worn.

Do not use vertical steam in the direction of people or pets.

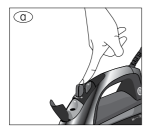
PARTS



- 1. Spray nozzle
- 2. Fill inlet cover
- 3. Fill inlet
- 4. Function knob ™ steam ironing
 Turn right ™: steam ironing
 Turn left ™: dry ironing
 Press to open fill inlet cover (2)
- 5. Spray ₩ button
- 6. Steam burst 🎔 button

- 7. Fabric setting button with display
- 8. Handle
- 9. Swivel cord guard
- 10. Heel
- 11. Power cord with power plug and tie
- 12. Water reservoir
- 13. Color-changing indicator
- 14. Soleplate with steam nozzles
- 15. Measuring cup

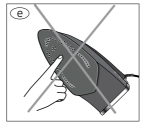
ILLUSTRATIONS



















5

Before first use

- Carefully remove the steam iron from packaging.
- Remove the cardboard and tissue paper from the soleplate (14).
- Clean the outside of the iron with a damp cloth and a mild detergent.
- Loosen the tie (11) and completely unwind the power cord (11).
- When using the iron for the first time, we recommend testing it on a spare piece
 of fabric to ensure that the soleplate (14) and water reservoir (12) are completely
 clean.
- The iron may produce an odor and give off smoke when first switched on, as residues from the production process are eliminated. This is normal and does not indicate a defect or hazard.
- The iron may spit or sputter during the first few uses with tap water. This happens
 as the steam chamber becomes conditioned. This will stop after a few uses.

Color-changing indicator and buzzer signal

- This iron is equipped with a color-changing indicator (13) on both sides of the water reservoir (12) and a buzzer. The fabric setting display (7) shows the setting in corresponding colors (→ Fabric setting chart).
- Press the fabric setting button (7) repeatedly, until the desired setting is displayed
 (→ Fabric setting chart).
- The fabric setting display (7) and the color-changing indicator (13) flash until the set temperature is reached.
- After the set temperature is reached, the fabric setting display (7) and the colorchanging indicator (13) stop flashing and light up continuously in the corresponding color.
- The buzzer beeps once.
- When the iron switches off automatically (→ Auto shut-off function), the fabric setting display (7) and color-changing indicator (13) start flashing again. The buzzer beeps six times.

Filling the iron with water

NOTE: This iron has been designed to work with ordinary tap water; however, if you live in an area with hard water, we recommend the use of distilled water. Chemically softened water (e.g. from household water softeners) is not recommended and may cause the iron to leak or spit.

- Ensure the iron is unplugged from the the wall outlet.
- Place the iron on its soleplate (14) on a flat, dry and level surface.
- Press the function knob ^{push} (4) to open the fill inlet cover (2) (ill. ①).
- Use the supplied measuring cup **(15)** and fill the water reservoir **(12)** through the fill inlet **(3)** until the **MAX** fill level on the reservoir **(12)** is reached (ill. **(5)**).
- Close the fill inlet cover (2) (ill. ©).
- Hold the iron horizontally and move back and forth for about 30 seconds (→ Anticalc system).

Setting the temperature

NOTE: Always follow the ironing instructions attached to the fabric. Please refer to the fabric setting chart on the following page if there should be no ironing instructions on the fabric.

- If the fabric consists of a mixture of fibers, set the iron according to the fiber that requires the lowest temperature.
- Connect the iron to a suitable wall outlet.
- SETTING and OFF appear on the fabric setting display (7). OFF flashes in blue slowly. Meanwhile, the color-changing indicator (13) also flashes in blue.
- Place the iron on its heel (10) on a level surface (ill. d).
- Press the fabric setting button (7) repeatedly, until the desired setting is displayed
 (→ Fabric setting chart). The color-changing indicator (13) flashes in the corresponding color.
- Allow the iron to heat up.
- After the set temperature is reached, the fabric setting display (7) and the colorchanging indicator (13) stop flashing and light up continuously in the corresponding color.
- The buzzer beeps once.
- The iron is ready for use.

Fabric setting chart

 If the ironing instructions for the fabric are missing, but you know the type of the fabric, refer to the following table:

Steam setting	Fabric setting graphics	Color	Ironing instructions
	SETTING	Blue	Press to set temperature
Dry ironing	OFF	Flashing blue	Standby
	NYLON	Blue*	Dry iron. Use spray, if necessary
	POLYESTER	Green*	Iron while fabric is still damp
	RAYON	Purple*	Dry iron. Use spray, if necessary
Steam ironing	LIMEN	Red*	Iron on reverse side of fabric while still damp
	COTTON	Turquoise*	Iron while still damp; use steam and/or spray

^{*} The color-changing indicator (13) flashes in the corresponding color before the set temperature is reached.

NOTE: The iron heats up more quickly than it cools down.

Steam ironing

CAUTION: Always fill the water reservoir **(12)** with water before connecting the iron with the mains.

- Fill the iron with water (→ Filling the iron with water). Connect the iron to a suitable wall outlet.
- Turn the function knob push (4) right to the steam ironing P position (ill. 9).
- Set the temperature (\rightarrow Setting the temperature).
- Press the fabric setting button (7) repeatedly, until the desired setting is displayed
 (→ Fabric setting chart).
- Allow the iron to heat up until the fabric setting display (7) stops blinking and beeps once.
- During preheating, do not touch the soleplate (14) to feel the temperature (ill. ②).
 Danger of burns!
- Do not preheat the iron with the soleplate (14) facing down. Always place the iron on its heel (10) (ill. (d)).

- Turn the function knob % (4) to the desired steam output. Turn right/left to increase/ decrease the steam output. Steam is kept at a constant temperature.
- After use, turn the function knob 🎳 (4) left to the dry ironing 🗫 position (ill. ⑨).
- Press the fabric setting button (7), until off is displayed. Disconnect the iron from the wall outlet.
- Let the iron cool completely, and remove water (→ Turning the iron off and emptying the water reservoir).
- Store the iron on its heel (10) in a safe place (→ Storage).

Water spray

NOTE: Water spray can be used to help iron heavy fabrics or difficult areas (collars, pockets, sleeves, creases, etc). It can also be used when ironing delicate fabrics, which cannot be steam ironed.

- Set the temperature (→ Fabric setting chart).
- Aim the spray nozzle (1) at the garment and then press the spray \forall button (5).
- A spray of water is emitted from the spray nozzle (1) (ill. ①).

NOTE: Spray function only works when water has been filled into the reservoir **(12)**. If the spray is being used for the first time, or if the iron has been standing for some time, you may need to press the spray \forall button **(5)** a few times to prime the spray pump before it works correctly.

Steam burst

NOTE: This function provides an extra amount of steam to remove stubborn creases. For extra stubborn creases, wait a few seconds before pressing the steam burst \mathfrak{P} button (6) again. Most creases can be removed within three bursts of steam.

- Set the temperature (\hookrightarrow Setting the temperature).
- Press the steam burst �P button **(6)**.
- A burst of steam is released from the nozzles in the soleplate (14) (ill. (h)).

NOTE: The iron might be too hot for some fabrics when using the steam setting.

Vertical steam ironing

NOTE: This function provides an extra amount of steam to remove creases on delicate garments in a hanging position, hanging curtains or other hanging fabrics.

- Prepare the iron for steam ironing (→ Steam ironing).
- Hold the iron about 6 inches away from the fabric to be ironed.
- Press the steam burst @ button (6). Now, steam bursts out and penetrates into the fabric to remove creases (ill. 1).

CAUTION: Do not allow the soleplate **(14)** to touch delicate fabrics! Do not direct the steam toward persons or pets. **Danger of scalding!**

NOTE: The iron may be too hot for some fabrics when using the steam setting.

Dry ironing

- Connect the iron to a suitable wall outlet.
- Turn the function knob ^{push} (4) left to the dry ironing **№** position (ill. **9**).
- Set the temperature (→ Setting the temperature).
- Repeatedly press the fabric setting button (7), until the desired setting is displayed
 (→ Fabric setting chart).
- Do not preheat the iron with the soleplate facing down. Always place the iron on its heel **(10)** (ill. (d)).
- Press the fabric setting button (7), until off is displayed. Disconnect the iron from the wall outlet.
- Let the iron cool completely, and remove water (→ Turning the iron off and emptying the water reservoir).

CAUTION: During the cooling process, do not touch the soleplate **(14)** to feel the temperature (iil. ②). **Danger of burns!**

Store the iron on its heel (10) in a safe place (→ Storage).

NOTE: When changing the temperature setting please allow the steam iron a minute to adjust.

NOTE: The spray function only works when there is water in the reservoir (12). If the spray is being used for the first time, or if the iron has been standing for some time, you may need to press the spray Ψ button (5) a few times to prime the spray pump before it works correctly.

NOTE: The steam burst function only works when there is water in the reservoir (12).

Anti-drip function

The anti-drip system is designed to prevent water escaping from the soleplate (14)
when the iron is too cold. During use, the anti-drip system may emit a clicking
sound, particularly while heating up or cooling down. This is perfectly normal and
indicates that the system is functioning correctly.

Auto shut-off function

- If the iron is not moved for a certain period of time, it will shut off automatically.
- After shut off, the iron will cool and the fabric setting display (7) and color-changing
 indicator (13) will flash slowly in the corresponding color. The buzzer will beep six
 times.
- Tilt the iron down and back to restart the iron in the previous setting.
- The iron is equipped with a motion sensor. If the iron keeps idle for a certain amount
 of time, the buzzer will beep six times to warn you of a potential danger:

Position	Illustration	Time	Beeps
On soleplate		30 seconds	6х
On the side		30 seconds	6x
On the heel		15 minutes	6x

- Press the fabric setting button (7) to restart the iron in the previous setting.
- Memory settings are lost after turning the iron off or disconnecting from the wall outlet.

Turning the iron off and emptying the water reservoir

- Press the fabric setting button (7), until First is displayed. Disconnect the iron from the wall outlet.
- Turn the function knob push (4) left to the dry ironing see position (ill. 9).
- Disconnect the iron from the wall outlet.
- Wait until the iron has cooled completely.
- Place the iron on its soleplate **(14)** on a flat, dry and level surface. Press the function knob put (4) to open the fill inlet cover **(2)** (ill. ①).
- Hold the iron upside down over a sink to empty the water reservoir (12).
- Store the iron on its heel (10) in a safe place (ill. d).

CLEANING AND MAINTENANCE

Anti-calc system

- The water reservoir (12) with its anti-calc resin is designed to reduce the buildup of limescale that occurs during steam ironing.
- This will prolong the working life of your iron.

Cleaning the iron

- Do not use harsh abrasives, chemical cleaners or solvents to clean the casing of your iron, as these will damage its surface.
- To clean the occasional build-up of scale on the soleplate (14) and the casing, just wipe with a soft damp cloth.
- Always store the iron in an upright position on its heel (10) (ill. d).

Storage

- To get the longest working life from your iron, it is best stored in a dry place.
- Disconnect the iron from the wall outlet.
- Empty the water reservoir (12) before storing the iron.
- When the iron has cooled completely, use the provided tie (11) to manage the power cord (11).
- Store the iron on a stable shelf or in a cupboard. To avoid accidents, ensure that both the iron and its power cord (11) are beyond reach of children or pets.

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
Iron does not heat up.	 The plug (11) is not connected properly to the wall outlet. The fabric setting display (7) is set to position. The auto shut-off function has been activated. 	 Ensure the plug (11) is properly connected to the wall outlet. Ensure the fabric setting display (7) lights up. Press the fabric setting button (7) if the auto shut-off function has been activated.
Water leaks out of the iron.	 The water reservoir (12) is overfilled. The set temperature has not been reached or is too low. 	 Do not overfill the water reservoir (12). Allow sufficient time for the iron to preheat or set higher temperature.
Iron does not produce steam.	 Water level in the water reservoir (12) is too low. The set temperature has not been reached. The function knob ^{Pish} (4) is not set to the steam ironing Position. Anti-drip function shuts off steam when the temperature setting is too low. 	Add water in the water reservoir (12). Allow sufficient time for the iron to preheat. Ensure the function knob ™ (4) is set to the steam ironing ™ position. Set temperature higher.
Iron leaves spots on fabrics.	Before use, there is water left in the water reservoir (12). Leftover water may discolor clothing and the soleplate (14).	Always empty the water reservoir (12) after use.

TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
Creases are not removed.	 The fabric setting is not suitable. The spray function or the steam burst function is not used. 	 Set the fabric setting button (7) to the correct temperature according to the fabric label. Use the spray function or the steam burst function to remove stubborn creases.
Fabric setting display (7) and color-changing indicator (13) flash quickly.	The set temperature has not been reached yet.	Wait until the flashing stops.
Fabrics are scorched.	The set temperature is too high.	Set fabric setting button (7) to correct temperature according to fabric label; wait for the fabric setting display (7) and colorchanging indicator (13) to stop flashing.
Fabric setting display (7) and color-changing indicator (13) flash slowly.	Automatic shut-off function has been activated.	Move the iron and allow it to reheat.

If additional assistance is needed, please contact our Customer Assistance at 1.877.207.0923 (U.S.) or 1.877.556.0973 (Canada).

TECHNICAL DATA

Rated voltage: AC 120 V~, 60Hz

Rated power input: 1500W

CUSTOMER ASSISTANCE

If you have a claim under this warranty, please call our Customer Assistance Number. For faster service, please have the model number and product name ready for the operator to assist you. This number can be found on the bottom of your appliance and on the front page of this manual.

		. •
Model Number:	 Product Name: _	

Customer Assistance Number 1.877.207.0923 (U.S.) or 1.877.556.0973 (Canada). Keep these numbers for future reference!

For more information, please visit us at WWW.GEHOUSEWARES.COM

Two-year limited warranty What does your warranty cover?

Any defect in material or workmanship.
 For how long after the original purchase?

Two years.

What will we do?

- Provide you with a new one.
- For those items still under warranty but no longer available, WAL-MART reserves the right to replace with a similar GE branded product of equal or greater value.

How do you make a warranty claim?

- Save your receipt.
- Properly pack your unit. We recommend using the original carton and packing materials
- Return the product to your nearest WAL-MART store or call Customer Assistance at 1-877-207-0923 (U.S.) or 1-877-556-0973 (Canada).

What does your warranty not cover?

- Parts subject to wear, including, without limitation, glass parts, glass containers, cutter/strainer, blades, seals, gaskets, clutches, motor brushes, and/or agitators, etc.
- Commercial use or any other use not found in printed directions.
- Damage from misuse, abuse, or neglect, including failure to clean product regularly in accordance with manufacturer's instructions.



is a trademark of General Electric Company and is used under the license by Wal-Mart Stores Inc., Bentonville. AR 72716

How does state law relate to this warranty?

- This warranty gives you specific legal rights, and you may also have other rights which vary from state to state or province to province.
- This warranty is in lieu of any other warranty or condition, whether express or implied, written or oral, including, without limitation, any statutory warranty or condition of merchantability or fitness for a particular purpose.
- WAL-MART, GE and the product manufacturer expressly disclaim all responsibility for special, incidental, and consequential damages or losses caused by use of this appliance. Any liability is expressly limited to an amount equal to the purchase price paid whether a claim, however instituted, is based on contract, indemnity, warranty, tort (including negligence), strict liability, or otherwise. Some states or provinces do not allow this exclusion or limitation of incidental or consequential losses, so the foregoing disclaimer may not apply to you.

What if you encounter a problem with this product while using it outside the country of purchase?

 The warranty is valid only in the country of purchase and if you follow the warranty claim procedure as noted.

Imported by/Importé par

Walmart Canada 1940 Argentia Road Mississauga, Ontario L5N 1P9

15